

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("20030145023").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 17:44
L2	0	("slide\$1adjfile").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 17:44
L3	178	slide adj file	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L4	. 0	(slide adj file) with stor\$5 with database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/19 17:44
L5	1	(slide adj file) with database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L6	10	(slide adj file) same database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L7	4	(slide adj file) same database and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L8	35	(slide adj presentation) same database and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L9	19	(slide adj presentation) same file same database and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44

L10	5	(slide adj presentation) same file same database and @ad < "20020131" and conver\$6 and HTML	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L11	. 0	(slide adj presentation) same file same database and @ad < "20020131" and conver\$6 and HTML and JPEG	same database and @ad < USPAT; "20020131" and conver\$6 and EPO; JPO;		ON	2006/09/19 17:44
L12	83	conver\$6 with JPEG with HTML	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L13	0	conver\$6 with JPEG with HTML with slide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L14	6	conver\$6 with JPEG with HTML and slide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L15	3	conver\$6 with JPEG with HTML and slide and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L16	2	conver\$6 with JPEG with HTML and slide and @ad < "20020131" and (not International)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L17	01	("stor\$4with(itemorfile)withnetwork withrepository").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 17:44
L18	26603	stor\$4 with (item or file) with (network sdj repository)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L19	stor\$4 with (item or file) with (network sdj repository) and @ad < "20020131" and (not "International Business")		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44

L20	39	stor\$4 with (item or file) with (network sdj repository) with (hierarch\$4 with (folder or director\$3)) and @ad < "20020131" and (not "International Business")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L21	10	"20020109712" or "20020103864" or "200201075938" or "20020124082" or ("6938039" or "6374260").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L22	1	L21 and (conver\$5 with HTML)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L23	7	"20020109712" or "20020103864" or "200201075938" or "20020124082" or ("6938039" or "6374260").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L24	0	(conver\$6 with (folder or director\$3) with network with repository) and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L25	0	(conver\$6 with (folder or director\$3) same (network with repository)) and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L26	2	(conver\$6 with (folder or director\$3) same (network same repository)) and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L27	364	((conver\$6 with (folder or director\$3)) same network) and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L28	17	((conver\$6 adj (folder or director\$3)) same network) and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L29	17			OR	ON	2006/09/19 17:44

	LAST Search History								
L30	4	("5973695" or "6061695").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44			
L31	11	"20020109712" or "20020103864" or "200201075938" or "20020124082" or ("6938039" or "6374260" or "5991798").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44			
L32	14	"20020109712" or "20020103864" or "200201075938" or "20020124082" or ("6938039" or "6374260" or "5991798").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44			
L33	11975	stor\$4 with (item or file) with (network sdj repository) and @ad < "20020131" and (not "International Business")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44			
L34	299	707/104.1.ccls. and L33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44			
L35	39	stor\$4 with (item or file) with	US-PGPUB;	OR	ON	2006/09/19 17:44			
900 eg. 11	re andre.	(network sdj repository) with (hierarch\$4 with (folder or	USPAT; EPO; JPO;		ووودي السنطي	gal market and an experience of			
		director\$3)) and @ad < "20020131"	DERWENT;		řŧ.	1. 1.a.1			
		and (not "International Business")	IBM_TDB						
L36	3	707/104.1.ccls. and L35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44			
L37	7	707/10.ccls. and L35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44			
L38	0	709/204.ccls. and L35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44			
L39	1	709/217.ccls. and L35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON /	2006/09/19 17:44			

		LASI Scarc	,			
L40	178	slide adj file	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L41	5	709/204.ccls. and L40	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON-	2006/09/19 17:44
L42	4	709/217.ccls. and L40	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 17:44
L43	1	707/102.ccls. and L35	US-PGPUB; USPAT;	OR	ON	2006/09/19 17:46
			EPO; JPO; DERWENT; IBM_TDB			
S1	2	("20030145023").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/13 17:09
S2	0	("slide\$1adjfile").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/13 10:15
S3	159	slide adj file	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 10:15
S4	0 	(slide adj file) with stor\$5 with database	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/13 10:15
			DERWENT; IBM_TDB			
S5	1	(slide adj file) with database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 10:16
S6	8	(slide adj file) same database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 10:16

S7	4	(slide adj file) same database and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 10:17
58	33 ((slide adj presentation) same database and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 10:18
S9	18	(slide adj presentation) same file same database and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 10:19
S10	5	(slide adj presentation) same file same database and @ad < "20020131" and conver\$6 and HTML	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 10:44
S11	0	(slide adj presentation) same file same database and @ad < "20020131" and conver\$6 and HTML and JPEG	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 10:44
S12	74	conver\$6 with JPEG with HTML	US-PGPUB;	OR	ON	2006/01/14 10:33
e tod en		A SARAN COMMITTEE OF THE SAME	USPAT; EPO; JPO; DERWENT; IBM_TDB	a Par Samuelijaja, m	- :	e sad ranne
S13	0	conver\$6 with JPEG with HTML with slide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 10:45
S14	6	conver\$6 with JPEG with HTML and slide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 10:45
S15	3	conver\$6 with JPEG with HTML and slide and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 10:47
S16	2	conver\$6 with JPEG with HTML and slide and @ad < "20020131" and (not International)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 10:48

S17	0	("stor\$4with(itemorfile)withnetwork withrepository").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/13 11:15
S18	22686	stor\$4 with (item or file) with (network sdj repository)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 11:15
S19	11379	stor\$4 with (item or file) with (network sdj repository) and @ad < "20020131" and (not "International Business")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/15 14:49
S20	38	stor\$4 with (item or file) with (network sdj repository) with (hierarch\$4 with (folder or director\$3)) and @ad < "20020131" and (not "International Business")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 14:27
S21	10	"20020109712" or "20020103864" or "200201075938" or "20020124082" or ("6938039" or "6374260").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/15 10:27
S22	1	S21 and (conver\$5 with HTML)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 16:14
S23	7	"20020109712" or "20020103864" or "200201075938" or "20020124082" or ("6938039" or "6374260").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/15 11:25
S36	0	(conver\$6 with (folder or director\$3) with network with repository) and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/14 10:34
S37	0	(conver\$6 with (folder or director\$3) same (network with repository)) and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ОЙ	2006/01/14 10:35
S38	2	(conver\$6 with (folder or director\$3) same (network same repository)) and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/14 10:36

S39	340	((conver\$6 with (folder or director\$3)) same network) and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/14 10:37
S40	15	((conver\$6 adj (folder or director\$3)) same network) and @ad < "20020131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/14 12:42
S41	15	((conver\$6 adj (folder or director\$3)) same network) and @ad < "20020131"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/14 12:47
S42	4	("5973695" or "6061695").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/01/14 12:48
			IBM_TDB	9		
S43	11	"20020109712" or "20020103864" or "200201075938" or "20020124082" or ("6938039" or "6374260" or "5991798").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/15 12:53
S44	14_	"20020109712" or "20020103864" or "200201075938" or "20020124082" or ("6938039" or "6374260" or "5991798").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/15 12:53
S45	11380	stor\$4 with (item or file) with (network sdj repository) and @ad < "20020131" and (not "International Business")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/15 14:50
S46	275	707/104.1.ccls. and S45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/15 14:51
S47	38	stor\$4 with (item or file) with (network sdj repository) with (hierarch\$4 with (folder or director\$3)) and @ad < "20020131" and (not "International Business")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/15 14:51

S48	3	707/104.1.ccls. and S47	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/15 14:51
S49	7	707/10.ccls. and S47	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/09/19 17:46
			DERWENT; IBM_TDB	e n *	- abog	
S50	0	709/204.ccls. and S47	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/15 14:52
S51	1	709/217.ccls. and S47	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/15 14:52
S52	159			OR	ON	2006/01/15 14:52
S53	5	709/204.ccls. and S52	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/15 14:52
. * .			DERWENT; IBM_TDB			
S54	4	709/217.ccls. and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/15 14:52

9/19/06 5:47:05 PM C:\Documents and Settings\KLu\My Documents\EAST\Workspaces\10061417.wsp

Page 9



Home | Login | Logout | Access Information | Alerts |

Search Res	RELEASE 2.1		BRO	OWSE	SEARCH	IEEE XPLO	RE GUIDE
Results for Your search	"((directory hierarchy) <i n matched 5 of 1415139 do n of 100 results are displaye</i 	cuments.	ta)"				⊠ e-mail
» Search O _l	otions						
View Session	on History	Modi	ify Search				
New Search	•	((dire	ctory hierarchy) <i< td=""><td>in>metadata)</td><td></td><td></td><td>Search.</td></i<>	in>metadata)			Search.
			Check to search	only within thi	s results set	- · · · · · · ·	
» Key		Disp	lay Format: (Citation	C Citation &	Abstract	
IEEE JNL	IEEE Journal or Magazine	<u></u>					
IEE JNL	IEE Journal or Magazine	4 vier	w selected item	Select /	All Deselect A	<u> </u>	
IEEE CNF	IEEE Conference Proceeding			•		generation of Web	directories and t
IEE CNF	IEE Conference Proceeding		Web Intellig	g Yang; Chung gence, 2003, V 2003 Page(s):	NI 2003. Proce	edings. IEEE/WIC Ir	nternational Confer
IEEE STD	IEEE Standard		<u>AbstractPlu</u>	• , ,	PDF(243 KB)	IEEE CNF	
	·		Pollack, K.T <u>Mass Stora</u> <u>Conference</u> 11-14 April Digital Obje <u>AbstractPlu</u>	Γ.; Brandt, S.A ge Systems a e on 2005 Page(s) ect Identifier 10	A.; ind Technologi		
		· 🗖	Volume 31, Digital Obje <u>AbstractPlu</u>	M.; ngineering, IE Issue 7, Jul ect Identifier 10	<u>EE Transactio</u> y 2005 Page(s 0.1109/TSE.20 <u>PDF(</u> 976 KB)):588 - 600 105.77	
·			10-12 Oct. : Digital Obje AbstractPlu	Visualization 2004 Page(s) ect Identifier 1	, 2004, INFOV	IS 2004. IEEE Symp 3.2004.70	osium on
				nt module cla		r distributed softwa	re understanding

30 Aug.-3 Sept. 1999 Page(s):119 - 127

Digital Object Identifier 10.1109/ICSM.1999.792595

Software Maintenance, 1999. (ICSM '99) Proceedings. IEEE International Con

<u>AbstractPlus</u> | Full Text: <u>PDF(92 KB)</u> IEEE CNF <u>Rights and Permissions</u>

indexed by inspec*

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

<u>Sign in</u>



Web <u>Images</u> <u>V</u>ideo^{New!}

graphical display hierarchical network databas

Search

Advanced Search <u>Preferences</u>

Web Results 1 - 5 of about 31 for graphical display hierarchical network database configuration "folder di

[PDF] Untitled

File Format: PDF/Adobe Acrobat - View as HTML

OpenOffice.org's Navigator (Figure 21) provides a hierarchical view of ... database names,

linked areas, graphics, OLE objects, notes and drawing objects. ...

documentation.openoffice.org/manuals/oooauthors2/0600MG-MigrationGuide.pdf -

Similar pages

(PDF) Untitled

File Format: PDF/Adobe Acrobat - View as HTML

Go Up one level in the folder (directory) hierarchy. This is a long-click button if you ...

Links to database data. 1) Display the Data source viewer (F4). ...

stuff.mit.edu/afs/athena/software/ooffice_v2.0.3/pdfdoc/0600MG-MigrationGuide.pdf -

Similar pages

[PDF] DIGITAL Visual Fortran Programmer's Guide

File Format: PDF/Adobe Acrobat

of the time required to display graphical output. ... Keep the folder/directory hierarchy

intact by copying the entire project tree to the new. computer. ... crydee.sai.msu.ru/~vab/fortran.doc/dwf6/dvf_pg.pdf - Similar pages

[PDF] DIGITAL Visual Fortran Programmer's Guide

File Format: PDF/Adobe Acrobat

To display graphics, you need to set the desired graphics mode using ... Keep the

folder/directory hierarchy intact by copying the entire project tree to ...

crydee.sai.msu.ru/~vab/fortran.doc/dvf-pg.pdf - Similar pages

[PDF] ENGLISH AS A SECOND LANGUAGE, ELEMENTARY

File Format: PDF/Adobe Acrobat

networks, especially resources on the Internet and intranet; and. (D). research the impact

of digital graphics in society and as an art form. ...

tea.state.tx.us/textbooks/proclamations/proc2001v1.pdf - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 5 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Speed up the web. <u>Download the Google Web Accelerator</u>.

graphical display hierarchical network

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Sign in</u>



Video^{New!} <u>Images</u> News Maps more »

Advanced Search Search graphical display hierarchical database configu Preferences

Web Results 1 - 13 of about 27 for graphical display hierarchical database configuration "folder directory

[PDF] AccuRev User's Guide

File Format: PDF/Adobe Acrobat - View as HTML

chapter, because AccuRev is an elegantly simple configuration management system. ...

The graphical display of a depot's stream hierarchy is organized as ...

www.accurev.com/download/docs/4.0.2 books/AccuRev User GUI 4.0.2.pdf -

Similar pages

Chapter 126. Texas Essential Knowledge and Skills for Technology ...

(E) use the vocabulary as it relates to digital graphics and animation ... (H) establish a folder/directory hierarchy for storage of a web page and its ...

www.tea.state.tx.us/rules/tac/ch126.html - 135k - Cached - Similar pages

Migration Guide

File Format: StarOffice Writer 6 & 7 - View as HTML

Go up one level in the folder (directory) hierarchy. Note that this is a long-click button ...

Links to database data. Display the Data source viewer (F4). ...

documentation.openoffice.org/manuals/oooauthors/MigrationGuide.sxw - <u>Similar pages</u>

(PDF) Migration Guide

File Format: PDF/Adobe Acrobat - View as HTML

Go up one level in the folder (directory) hierarchy. Note that this is a long-click ... Links to database data. 1) Display the Data source viewer (F4). ...

documentation.openoffice.org/manuals/oooauthors/MigrationGuide.pdf - Similar pages

[More results from documentation.openoffice.org]

[PDF] PREPARATION MANUAL X

File Format: PDF/Adobe Acrobat

The Technology Applications teacher knows how to use graphics, animation, and ... Knows

how to establish a folder/directory hierarchy for storage of Web ...

www.texes.nesinc.com/prepmanuals/PDFs/TExes_fld142_prepmanual.pdf - Similar pages

[PDF] Technology in the Classroom

File Format: PDF/Adobe Acrobat

display, Internet document, video). ... 7H Establish a folder/directory hierarchy for ...

database, graphics. Video conferencing. Food web simulation ...

www.texasacp.com/elpaso/pstahandouts/TITC.pdf - Similar pages

TECH TEKS

(A) demonstrate proficiency in the use and graphical integration of a ... (H) establish a

folder/directory hierarchy for storage of a web page and its ...

www.arp.sprnet.org/Admin/supt/page5.HTM - 124k - Cached - Similar pages

[PDF] TEKS Chapter 126

File Format: PDF/Adobe Acrobat - View as HTML

appropriate use of a variety of graphic, tools found in draw and paint, applications; ...

establish a folder/directory hierarchy for ...

www.tcet.unt.edu/START/teks/archive/ch126.pdf - Similar pages

[PDF] DIGITAL Visual Fortran Programmer's Guide

File Format: PDF/Adobe Acrobat

of the time required to display graphical output. ... Keep the folder/directory hierarchy intact by copying the entire project tree to the new. computer. ... crydee.sai.msu.ru/~vab/fortran.doc/dwf6/dvf_pg.pdf - Similar pages

[PDF] DIGITAL Visual Fortran Programmer's Guide

File Format: PDF/Adobe Acrobat

To display graphics, you need to set the desired graphics mode using ... Keep the folder/directory hierarchy intact by copying the entire project tree to ... crydee.sai.msu.ru/~vab/fortran.doc/dvf-pg.pdf - Similar pages

(PDF) Untitled

File Format: PDF/Adobe Acrobat

Go up one level in the folder (directory) hierarchy. ... quickly create all sorts of graphics. Vector graphics store and display an image as vectors ... scs.earlham.edu/pdf/0100GS-GettingStarted.pdf - Similar pages

IPDE ENGLISH AS A SECOND LANGUAGE, ELEMENTARY

File Format: PDF/Adobe Acrobat

use graphic organizers as pre-reading activities to prepare for reading text ... establish a folder/directory hierarchy for storage of a web page and its ... tea.state.tx.us/textbooks/proclamations/proc2001v1.pdf - Similar pages [More results from tea.state.tx.us]

[PDF] Second edition

File Format: PDF/Adobe Acrobat

Go up one level in the folder (directory) hierarchy. ... Vector graphics store and display. an image as vectors (two points and a line) rather than a ... oooauthors.org/en/authors/userguide2/gettingstarted/published_final/0100GS-6x9-GettingStarted-2edn.pdf - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 13 already displayed.

If you like, you can repeat the search with the omitted results included.

graphical display hierarchical databa Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web <u>Images</u> <u>Video^{New!} News Maps **more** »</u>

graphical display hierarchical network configur Search Advanced Search Preferences

Web Results 1 - 5 of about 6 for graphical display hierarchical network configuration "folder directory hier

Tip: Try removing quotes from your search to get more results.

(PDF) Untitled

File Format: PDF/Adobe Acrobat - View as HTML

Go Up one level in the folder (directory) hierarchy. ... OpenOffice.org's Navigator (Figure

21) provides a hierarchical view of the objects that make ...

documentation.openoffice.org/manuals/oooauthors2/0600MG-MigrationGuide.pdf -

Similar pages

(PDF) Untitled

File Format: PDF/Adobe Acrobat - View as HTML

Go Up one level in the folder (directory) hierarchy. ... of the template, without the

configuration changes, is a good precaution too. ...

stuff.mit.edu/afs/athena/software/ooffice v2.0.3/pdfdoc/0600MG-MigrationGuide.pdf -

Similar pages

[PDF] DIGITAL Visual Fortran Programmer's Guide

File Format: PDF/Adobe Acrobat

of the time required to display graphical output. ... Keep the folder/directory hierarchy

intact by copying the entire project tree to the new. computer. ...

crydee.sai.msu.ru/~vab/fortran.doc/dwf6/dvf_pg.pdf - Similar pages

[PDF] DIGITAL Visual Fortran Programmer's Guide

File Format: PDF/Adobe Acrobat

To display graphics, you need to set the desired graphics mode using ... Keep the

folder/directory hierarchy intact by copying the entire project tree to ...

crydee.sai.msu.ru/~vab/fortran.doc/dvf-pg.pdf - Similar pages

[PDF] ENGLISH AS A SECOND LANGUAGE, ELEMENTARY

File Format: PDF/Adobe Acrobat

use graphic organizers as pre-reading activities to prepare for reading text ... establish a

folder/directory hierarchy for storage of a web page and its ...

tea.state.tx.us/textbooks/proclamations/proc2001v1.pdf - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 5 already displayed.

If you like, you can repeat the search with the omitted results included.

graphical display hierarchical network

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library O The Guide

+graphical +display +hierarchical +folder +configuration +dire

SEARCH

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used graphical display hierarchical folder configuration directory

Found 50 of 185,178

Sort results

Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 50

Result page: $1 \quad \underline{2} \quad \underline{3}$

Relevance scale

Personal distributed computing: the Alto and Ethernet software

window

Butler Lampson

January 1986 Proceedings of the ACM Conference on The history of personal workstations

Publisher: ACM Press

Full text available: pdf(3.00 MB)

Additional Information: full citation, abstract, references, citings, index terms

The personal distributed computing system based on the Alto and the Ethernet was a major effort to make computers help people to think and communicate. The paper describes the complex and diverse collection of software that was built to pursue this goal, ranging from operating systems, programming environments, and communications software to printing and file servers, user interfaces, and applications such as editors, illustrators, and mail systems.

² Moksha: exploring ubiquity in event filtration-control at the multi-user desktop



Rameshsharma Ramloll, John A. Mariani

March 1999 ACM SIGSOFT Software Engineering Notes, Proceedings of the international joint conference on Work activities coordination and collaboration WACC '99, Volume 24 Issue 2

Publisher: ACM Press

Full text available: pdf(1.64 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms.

Collaborative systems need to provide some means for users to be aware of peer activities. Common approaches involve broadcasting events generated as a result of a particular user's actions at the interface to others. Rather than flooding users with information about all activities occurring in the shared environment, filtration techniques allow each user to be exposed to relevant awareness information. Such techniques are often based on user configurable agents. Unfortunately, these so far do n ...

Keywords: auditory display, awareness, common information space, multi-users desktop system, multimedia browsing

Iconic shells for multitasking workstations Michel Beaudouin-Lafon, Solange Karsenty January 1988 Proceedings of the 1988 ACM SIGSMALL/PC symposium on ACTES





Publisher: ACM Press

Full text available: pdf(1.35 MB)

Additional Information: full citation, abstract, references, citings, index terms

Today's workstations running a multitasking operating system provide high level graphics toward user friendly interfaces. Microcomputers, on their side, implement graphic interfaces on monotasking operating systems. There are two differences between these machines: the operating system and the user interface to this operating system (the shell). Workstations still use standard shells (textual commands) but through a sophisticated graphic environment as a window manager, while microcomputers ...

4 Human-computer interface development: concepts and systems for its management H. Rex Hartson, Deborah Hix



March 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 1

Publisher: ACM Press

Full text available: pdf(7.97 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Human-computer interface management, from a computer science viewpoint, focuses on the process of developing quality human-computer interfaces, including their representation, design, implementation, execution, evaluation, and maintenance. This survey presents important concepts of interface management: dialogue independence, structural modeling, representation, interactive tools, rapid prototyping, development methodologies, and control structures. Dialogue independence is th ...

5 Interactive Editing Systems: Part II



Norman Meyrowitz, Andries van Dam

September 1982 ACM Computing Surveys (CSUR), Volume 14 Issue 3

Publisher: ACM Press

Full text available: 📆 pdf(9.17 MB)

Additional Information: full citation, references, citings, index terms

6 Intermedia: The architecture and construction of an object-oriented hypemedia



system and applications framework

Norman Mevrowitz

June 1986 ACM SIGPLAN Notices, Conference proceedings on Object-oriented programming systems, languages and applications OOPLSA '86, Volume 21 Issue 11

Publisher: ACM Press

Full text available: pdf(1.96 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

This article presents a case study of the development of the Intermedia system, a large, object-oriented hypermedia system and associated applications development framework providing sophisticated document linkages. First it presents the educational and technological objectives underlying the project. Subsequent sections capture the process of developing the Intermedia product and detail its architecture and construction, concentrating on the areas in which object-oriented technology has ha ...

7 Advanced interaction design: research papers: Programming rich interactions using



the hierarchical state machine toolkit Renaud Blanch, Michel Beaudouin-Lafon

May 2006 Proceedings of the working conference on Advanced visual interfaces AVI '06

Publisher: ACM Press

Full text available: pdf(370.24 KB) Additional Information: full citation, abstract, references, index terms

Structured graphics models such as Scalable Vector Graphics (SVG) enable designers to create visually rich graphics for user interfaces. Unfortunately current programming tools make it difficult to implement advanced interaction techniques for these interfaces. This paper presents the Hierarchical State Machine Toolkit (HsmTk), a toolkit targeting the development of rich interactions. The key aspect of the toolkit is to consider interactions as first-class objects and to specify them with hierar ...

Keywords: advanced interaction techniques, hierarchical state machines, post-WIMP interaction, scalable vector graphics, software architecture, structured graphics

8 Presto: an experimental architecture for fluid interactive document spaces

Paul Dourish, W. Keith Edwards, Anthony LaMarca, Michael Salisbury

June 1999 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 6 Issue 2

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(409.04 KB)

Traditional document systems use hierarchical filing structures as the basis for organizing, storing and retrieving documents. However, this structure is very limited in comparison with the rich and varied forms of document interaction and category management in everyday document use. Presto is a prototype document management system providing rich interaction with documents through meaningful, user-level document attributes, such as "Word file," "published paper," &

Keywords: attribute/value systems, direct manipulation, document management

9 Privacy and trust: Usability and privacy: a study of Kazaa P2P file-sharing

Nathaniel S. Good, Aaron Krekelberg

April 2003 Proceedings of the SIGCHI conference on Human factors in computing systems

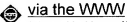
Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(444.04 KB)

P2P file sharing systems such as Gnutella, Freenet, and KaZaA, while primarily intended for sharing multimedia files, frequently allow other types of information to be shared. This raises serious concerns about the extent to which users may unknowingly be sharing private or personal information. In this paper, we report on a cognitive walkthrough and a laboratory user study of the KaZaA file sharing user interface. The majority of the users in our study were unable to tell what files they were sh ...

Keywords: Peer-to-peer networks

10 The Purdue University network-computing hubs: running unmodified simulation tools



Nirav H. Kapadia, José A. B. Fortes, Mark S. Lundstrom

January 2000 ACM Transactions on Modeling and Computer Simulation (TOMACS), Volume 10 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: 🔁 pdf(110.49 KB)

This paper describes the Web interface management infrastructure of a functioning network-computing system (PUNCH) that allows users to run unmodified simulation





packages at geographically dispersed sites. The system currently contains more than fifty university and commercial simulation tools, and has been used to carry out more than two hundred thousand simulations via the World Wide Web. Dynamically-constructed virtual URLs allow the Web interface management infrastructure to support the ...

Keywords: Internet computing, network-computing, web-based simulation

11 Pen computing: a technology overview and a vision

André Meyer

July 1995 ACM SIGCHI Bulletin, Volume 27 Issue 3

Publisher: ACM Press

Full text available: pdf(5.14 MB) Additional Information: full citation, abstract, citings, index terms

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

12 Task analysis and diagrams for task models: Tasks and scenario-based evaluation of



information visualization techniques Marco A. Winckler, Philippe Palanque, Carla M. D. S. Freitas

November 2004 Proceedings of the 3rd annual conference on Task models and diagrams TAMODIA '04

Publisher: ACM Press

Full text available: pdf(254.44 KB) Additional Information: full citation, abstract, references, index terms

Usability evaluation of an information visualization technique can only be done by the joint evaluation of both the visual representation and the interaction techniques. This work proposes task models as a key element for carrying out such evaluations in a structured way. We base our work on a taxonomy abstracting from rendering functions supported by information visualization techniques. CTTE is used to model these abstract visual tasks as well as to generate scenarios from this model for evalu ...

Keywords: evaluation, information visualization, task modeling, visualization tasks

13 Internet-based workflows: a paradigm for dynamically reconfigurable desktop



<u>environments</u>

Hemang Lavana, Amit Khetawat, Franc Brglez

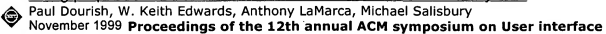
November 1997 Proceedings of the international ACM SIGGROUP conference on Supporting group work: the integration challenge

Publisher: ACM Press

Full text available: pdf(1.47 MB) Additional Information: full citation, references, citings, index terms

Keywords: Internet, Petri net, collaborative, desktop, reconfigurable, recordable, workflows

14 Using properties for uniform interaction in the Presto document system





software and technology

Publisher: ACM Press

Full text available: pdf(477.56 KB)

Additional Information: full citation, abstract, references, citings, index terms

Most document or information management systems rely on hierarchies to organise documents (e.g. files, email messages or web bookmarks). However, the rigid structures of hierarchical schemes do not mesh well with the more fluid nature of everyday document practices. This paper describes Presto, a prototype system that allows users to organise their documents entirely in terms of the properties those documents hold for users. Properties provide a uniform mechanism for managing, coding, searc ...

Keywords: document interfaces, document management, document properties, interaction models

15 Document Formatting Systems: Survey, Concepts, and Issues

Richard Furuta, Jeffrey Scofield, Alan Shaw

September 1982 ACM Computing Surveys (CSUR), Volume 14 Issue 3

Publisher: ACM Press

Full text available: pdf(5.36 MB) Additional Information: full citation, references, citings, index terms

16 How universal is good design for older users?

Dan Hawthorn

June 2002 ACM SIGCAPH Computers and the Physically Handicapped, Proceedings of the 2003 conference on Universal usability CUU '03, Issue 73-74

Publisher: ACM Press

Full text available: pdf(331.22 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper attempts to illustrate the way in which multiple considerations influence interface design decisions when designing for older users. The arguments are supported by examination of issues that arose during the design of a successful email system for older users. The point is also made that while the interface design decisions made in the example do assist older users, they limit the power of an application to serve younger, more able and more demanding users. The argument is made that w ...

Keywords: aging, universal usability, user interface design.

17 Tools for building digital libraries: Assembling and enriching digital library collections
David Bainbridge, John Thompson, Ian H. Witten

May 2003 Proceedings of the 3rd ACM/IEEE-CS joint conference on Digital libraries

Publisher: IEEE Computer Society

18

Full text available: pdf(576.57 KB)

Additional Information: full citation, abstract, references, citings, index terms

People who create digital libraries need to gather together the raw material, add metadata as necessary, and design and build new collections. This paper sets out the requirements for these tasks and describes a new tool that supports them interactively, making it easy for users to create their own collections from electronic files of all types. The process involves selecting documents for inclusion, coming up with a suitable metadata set, assigning metadata to each document or group of document ...

Personal assistants 2: Fewer clicks and less frustration: reducing the cost of reaching



the right folder

Xinlong Bao, Jonathan L. Herlocker, Thomas G. Dietterich

January 2006 Proceedings of the 11th international conference on Intelligent user interfaces IUI '06

Publisher: ACM Press

Full text available: 🔂 pdf(328.37 KB) Additional Information: full citation, abstract, references, index terms

Helping computer users rapidly locate files in their folder hierarchies has become an important research topic in today's intelligent user interface design. This paper reports on FolderPredictor, a software system that can reduce the cost of locating files in hierarchical folders. FolderPredictor applies a cost-sensitive prediction algorithm to the user's previous file access information to predict the next folder that will be accessed. Experimental results show that, on average, FolderPredictor ...

Keywords: activities, directories, folders, intelligent user interfaces, machine learning, prediction, recommendation, shortcuts, tasks, user interface

19 Utilising context ontology in mobile device application personalisation



Panu Korpipää, Jonna Häkkilä, Juha Kela, Sami Ronkainen, Ilkka Känsälä October 2004 Proceedings of the 3rd international conference on Mobile and ubiquitous multimedia MUM '04

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(164.89 KB)

Context Studio, an application personalisation tool for semi-automated context-based adaptation, has been proposed to provide a flexible means of implementing context-aware features. In this paper, Context Studio is further developed for the end users of smallscreen mobile devices. Navigating and information presentation are designed for small screens, especially for the Series 60 mobile phone user interface. Context ontology, with an enhanced vocabulary model, is utilized to offer scalable rep ...

Keywords: application personalization, context awareness, context studio, mobile device, ontology, rule, user interface

²⁰ Concepts in configuration management systems



Susan Dart

May 1991 Proceedings of the 3rd international workshop on Software configuration management

Publisher: ACM Press

Full text available: pdf(1.92 MB)

Additional Information: <u>full citation</u>, <u>references</u>, <u>citings</u>, <u>index terms</u>

Results 1 - 20 of 50 Result page: 1 2 3 next

> The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

> Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

+graphical +display +hierarchical +folder +configuration +dirk

SEARCH

THE ACM DICITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used graphical display hierarchical folder configuration directory

 \triangle

window

Found **50** of **185,178**

Sort results by

Display

results

relevance 🔽

expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 21 - 40 of 50

Result page: previous ' 1 2 3 next

Relevance scale

21 <u>Distributed cognition: toward a new foundation for human-computer interaction</u>





<u>research</u>
James Hollan, Edwin Hutchins, David Kirsh

June 2000 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 7 Issue 2

Publisher: ACM Press

Full text available: pdf(123.64 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

We are quickly passing through the historical moment when people work in front of a single computer, dominated by a small CRT and focused on tasks involving only local information. Networked computers are becoming ubiquitous and are playing increasingly significant roles in our lives and in the basic infrastructures of science, business, and social interaction. For human-computer interaction to advance in the new millennium we need to better understand the emerging dynamic of interaction in ...

Keywords: cognitive science, distributed cognition, ethnography, human-computer interaction, research methodology

22 Pocket PhotoMesa: a Zoomable image browser for PDAs



Amir Khella, Benjamin B. Bederson

October 2004 Proceedings of the 3rd international conference on Mobile and ubiquitous multimedia MUM '04

Publisher: ACM Press

Full text available: Top pdf(238.65 KB) Additional Information: full citation, abstract, references

Small devices such as Palm and Pocket PC have gained wide popularity with the advance and affordability of mobile technologies. Image browsers are among popular software applications on small devices. The limitations introduced by these devices such as screen resolution, processing power and storage impose a challenge for multimedia applications designed for larger displays to adapt to small screens. For an image browser, layout of images and navigation between them are critical factors of the u ...

Keywords: animation, graphics, image browsers, information visualization, mobile devices, mobile multimedia, pocket PC, treemaps, zoomable user interfaces (ZUIs)



A framework for the assessment of operating systems for small computers



Hossein Saiedian, Munib Siddiqi

April 1996 ACM SIGICE Bulletin, Volume 21 Issue 4

Publisher: ACM Press

Full text available: pdf(1.89 MB) Additional Information: full citation, abstract, references, index terms

A number of high performance operating systems are now available for small computers on different hardware platforms. These operating systems offer many advanced features formerly reserved for their workstation and minicomputer counterparts. This article surveys the most widely used of such operating systems, namely OS/2, Windows NT, Linux and Macintosh System 7.5. It provides an account on the history, design objectives and evolution of these operating systems and discusses their key features, ...

Keywords: CP/M, DOS, Linux, Macintosh, Microcomputers, OS/2, Operating Systems, Small Computer Systems, Windows, Windows NT

24 Research tools: Pegboard: a framework for developing mobile applications



Danny Soroker, Ramón Cáceres, Danny Dig, Andreas Schade, Susan Spraragen, Alpana

June 2006 Proceedings of the 4th international conference on Mobile systems, applications and services MobiSys 2006

Publisher: ACM Press

Full text available: pdf(374.08 KB) Additional Information: full citation, abstract, references, index terms

Tool support for mobile application development can significantly improve programmer productivity and software quality. Pegboard is a novel tooling framework that extends the Eclipse integrated development environment to support the development of mobile distributed applications. Its extensible design supports multiple application models and the orchestration of external tooling components throughout the development cycle. In this paper we describe Pegboard's architecture and implementation, and ...

Keywords: application development, distributed applications, integrated development environments, mobile applications, user-centered design

25 In pursuit of desktop evolution: User problems and practices with modern desktop





Pamela Ravasio, Sissel Guttormsen Schär, Helmut Krueger

June 2004 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 11 Issue

Publisher: ACM Press

Full text available: pdf(2.33 MB) Additional Information: full citation, abstract, references, index terms

This study deals with the problems users encounter in their daily work with computers and the typical practices that they employ. Sixteen daily computer users were interviewed about their habits and problems that they encountered during document classification and retrieval. For both these areas, we provide an overview of identified user practices and a citation-based analysis of the problems users encountered, including those related to the use of the screen real estate (the actual desktop). Tw ...

Keywords: Desktop metaphor, document classification, document retrieval, improvements., personal computer, user practices, user problems, user study

26 A taxonomy of computer program security flaws Carl E. Landwehr, Alan R. Bull, John P. McDermott, William S. Choi





September 1994 ACM Computing Surveys (CSUR), Volume 26 Issue 3

Publisher: ACM Press

Full text available: pdf(3.81 MB)

Additional Information: full citation, abstract, references, citings, index

terms, review

An organized record of actual flaws can be useful to computer system designers, programmers, analysts, administrators, and users. This survey provides a taxonomy for computer program security flaws, with an Appendix that documents 50 actual security flaws. These flaws have all been described previously in the open literature, but in widely separated places. For those new to the field of computer security, they provide a good introduction to the characteristics of security flaws and how they ...

Keywords: error/defect classification, security flaw, taxonomy

27 Building a timeline editor from prefab parts: the architecture of an object-oriented



application

L. Nancy Garrett, Karen E. Smith

June 1986 ACM SIGPLAN Notices, Conference proceedings on Object-oriented programming systems, languages and applications OOPLSA '86, Volume 21

Issue 11 **Publisher: ACM Press**

Full text available: pdf(956.62 KB)

Additional Information: full citation, abstract, references, citings, index terms

This article describes InterVal, a software tool that allows authors to create dynamic timelines. It is one tool in Intermedia, a framework developed at Brown University's institute for Research in Information and Scholarship (IRIS) that allows professors and students to create linked multimedia documents and encourages exploration, connectivity, and visualization of ideas. The system was written using an object-oriented extension to C, MacApp, and a set of underlying building block ...

28 An object-oriented model for a multimedia patient folder management system



April 1996 ACM SIGBIO Newsletter, Volume 16 Issue 1 Publisher: ACM Press

Fernando Ferri, Domenico M. Pisanelli, Fabrizio L. Ricci

Full text available: pdf(1.32 MB) Additional Information: full citation, abstract, index terms

The management of information related to clinical activities is a complex task. In fact, patient related information reported in patient folders comes from heterogeneous sources and may be rendered by means of different modalities. Data can originate from direct observations made by physicians like in the case of objective examination. In other cases physiologic phenomena are captured by means of the involved electrical activity (like in the case of heart or brain activity), whereas anatomical s ...

Keywords: data modelling, object-oriented modelling, patient folder

29 At the forge: Introducing Zope

Reuven M. Lerner

February 2002 Linux Journal, Volume 2002 Issue 94

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(16.70 KB) Additional Information: full citation, index terms

Knowledge and representation: Convergence of knowledge management and E-



learning: the GetSmart experience

Byron Marshall, Yiwen Zhang, Hsinchun Chen, Ann Lally, Rao Shen, Edward Fox, Lillian N. Cassel

May 2003 Proceedings of the 3rd ACM/IEEE-CS joint conference on Digital libraries

Publisher: IEEE Computer Society

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> Full text available: pdf(949.60 KB)

The National Science Digital Library (NSDL), launched in December 2002, is emerging as a center of innovation in digital libraries as applied to education. As a part of this extensive project, the GetSmart system was created to apply knowledge management techniques in a learning environment. The design of the system is based on an analysis of learning theory and the information search process. Its key notion is the integration of search tools and curriculum support with concept mapping. More tha ...

31 Surfing the movie space: <u>advanced navigation in movie-only hypermedia</u>



Jörg Geißler

January 1995 Proceedings of the third ACM international conference on Multimedia

Publisher: ACM Press

Full text available: (a) htm(57.79 KB) Additional Information: full citation, references, citings, index terms

Keywords: browsing and navigation, hypermedia, interactive movies, media integration and synchronization, movie structure, user interfaces

32 Composites in a Dexter-based hypermedia framework





Kaj Grønbæk

September 1994 Proceedings of the 1994 ACM European conference on Hypermedia technology

Publisher: ACM Press

Full text available: pdf(1.20 MB)

Additional Information: full citation, abstract, references, citings, index

This paper discusses the design and use of a generic composite mechanism in the object oriented DEVISE Hypermedia (DHM) development framework. The DHM development framework is based on the Dexter Hypertext Reference Model, which introduces a notion of composite to model editors with complex or multiple types of contents. The original Dexter notion of composites is, however, insufficient to cover structural composites including or referencing other components. Thus the DHM framework has been ...

Keywords: Dexter model, GuidedTour, composites, hierarchies, object oriented framework, structure

33 Papers: On the move: From desktop to phonetop: a UI for web interaction on very



small devices

Jonathan Trevor, David M. Hilbert, Bill N. Schilit, Tzu Khiau Koh

November 2001 Proceedings of the 14th annual ACM symposium on User interface software and technology

Publisher: ACM Press

Full text available: pdf(1.34 MB)

Additional Information: full citation, abstract, references, citings, index terms

While it is generally accepted that new Internet terminals should leverage the installed base of Web content and services, the differences between desktop computers and very small devices makes this challenging. Indeed, the browser interaction model has evolved on desktop computers having a unique combination of user interface (large display, keyboard, pointing device), hardware, and networking capabilities. In contrast, Internet enabled cell phones, typically with 3-10 lines of text, sacrifice ...

Keywords: PDA, Web browsing, transcoding, transducing, web phone, wireless web

34 An annotated bibliography of computer supported cooperative work

Saul Greenberg

July 1991 ACM SIGCHI Bulletin, Volume 23 Issue 3

Publisher: ACM Press

Full text available: pdf(4.27 MB)

Additional Information: full citation, abstract, references, citings, index

Computer-supported cooperative work (CSCW) is a new multi-disciplinary field with roots in many disciplines. Due to the area's youth and diversity, few specialized books or journals are available, and articles are scattered amongst diverse journals, proceedings and technical reports. Building a CSCW reference library is particularly demanding, for it is difficult for the new researcher to discover relevant documents. To aid this task, this article compiles, lists and annotates some of the curren ...

m-links: An infrastructure for very small internet devices



Bill N. Schilit, Jonathan Trevor, David M. Hilbert, Tzu Khiau Koh July 2001 Proceedings of the 7th annual international conference on Mobile computing and networking

Publisher: ACM Press

Full text available: 🔂 pdf(680.78 KB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper we describe the Mobile Link (m-Links) infrastructure for utilizing existing World Wide Web content and services on wireless phones and other very small Internet terminals. Very small devices, typically with 3-20 lines of text, provide portability and other functionality while sacrificing usability as Internet terminals. In order to provide access on such limited hardware we propose a small device web navigation model that is more appropriate than the desktop computer's web brows ...

Keywords: middleware, proxy, web phones, wireless, wireless web

36 Architectures to make simple visualisations using simple systems



Alan Dix, Russell Beale, Andy Wood

May 2000 Proceedings of the working conference on Advanced visual interfaces

Publisher: ACM Press

Full text available: pdf(1.50 MB)

Additional Information: full citation, abstract, references, citings, index terms

In previous work, the first author argued for simple lightweight visualisations. These are surprisingly complex to produce due to the need for infrastructure to read files, etc. onCue, a desktop 'agent', aids the rapid production of such visualisations and their integration with desktop and Internet applications. Two examples are used dancing histograms for 2D tables and pieTrees for hierarchical numeric data. A major focus is the importance of architecture, both that of onCue itself and th ...

Keywords: Internet—desktop integration, artificial intelligence, hierarchical data, interactive visualisation, software architecture

37 Experience with the virtual notebook system: abstraction in hypertext



Jerry Fowler, Donald G. Baker, Ross Dargahi, Vram Kouramajian, Hillary Gilson, Kevin Brook Long, Cynthia Petermann, G. Anthony Gorry

October 1994 Proceedings of the 1994 ACM conference on Computer supported cooperative work

Publisher: ACM Press

Full text available: pdf(1.49 MB)

Additional Information: full citation, abstract, references, citings, index

The Virtual Notebook System (VNS) is a distributed collaborative hypertext system that has made a successful transition from research prototype to commercial product. Experience in developing and deploying the VNS in diverse settings including biomedical research, undergraduate education, and collaborative system prototyping has developed insight into the use of systems for computer-supported cooperative work (CSCW). This paper provides a brief overview of the VNS, discusses some of its str ...

Keywords: CSCW, Dexter model, VNS, VOM, collaboration, consortium, hypertext, memento, metaphor

38 An architecture for WWW-based hypercode environments



Gail E. Kaiser, Stephen E. Dossick, Wenyu Jiang, Jack Jingshuang Yang

May 1997 Proceedings of the 19th international conference on Software engineering

Publisher: ACM Press

Full text available: pdf(1.84 MB)

Additional Information: full citation, references, citings, index terms

39 Heterogeneous distributed database systems for production use



Gomer Thomas, Glenn R. Thompson, Chin-Wan Chung, Edward Barkmeyer, Fred Carter, Marjorie Templeton, Stephen Fox, Berl Hartman

September 1990 ACM Computing Surveys (CSUR), Volume 22 Issue 3

Publisher: ACM Press

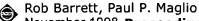
Full text available: pdf(2.90 MB)

Additional Information: full citation, abstract, references, citings, index

terms, review

It is increasingly important for organizations to achieve additional coordination of diverse computerized operations. To do so, it is necessary to have database systems that can operate over a distributed network and can encompass a heterogeneous mix of computers, operating systems, communications links, and local database management systems. This paper outlines approaches to various aspects of heterogeneous distributed data management and describes the characteristics and architectures of ...

40 Informative things: how to attach information to the real world



November 1998 Proceedings of the 11th annual ACM symposium on User interface software and technology

Publisher: ACM Press

Full text available: pdf(54.72 KB) Additional Information: full citation, references, citings, index terms

Keywords: cooperative work, networked information, physical user interface

Results 21 - 40 of 50

Result page: previous 1 2 3 next

ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+graphical +display +hierarchical +folder +configuration +dire

SEARCH

the acm digital library

Feedback Report a problem Satisfaction survey

Terms used graphical display hierarchical folder configuration directory

Found **50** of **185,178**

Sort results

by Display

results

relevance

expanded form

Search Tips Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 41 - 50 of 50

Result page: previous 1 2 3

Relevance scale

The Sigma network



K. Saito

August 1987 ACM SIGCOMM Computer Communication Review, Proceedings of the ACM workshop on Frontiers in computer communications technology SIGCOMM '87, Volume 17 Issue 5

Save results to a Binder

Publisher: ACM Press

Full text available: pdf(870.91 KB)

Additional Information: full citation, abstract, references, citings, index terms

The Sigma network is one of the most important element of the Sigma system which is designed to improve productivity of a software. The Sigma network has been developed in order to establish a infrastructure which acts as development environment provided by logically integrated Sigma workstations spread over various companies and inside the companies which approve the concept of the Sigma system. It is also included in the scope of its development to enrich application programs m ...

42 Tool support for feature-oriented software development: featureIDE: an Eclipse-



based approach

Thomas Leich, Sven Apel, Laura Marnitz, Gunter Saake

October 2005 Proceedings of the 2005 OOPSLA workshop on Eclipse technology eXchange eclipse '05

Publisher: ACM Press

Full text available: 1 pdf(643.02 KB) Additional Information: full citation, abstract, references

Software program families have a long tradition and will gain momentum in the future. Today's research tries to move software development to a new quality of industrial production. Several solutions concerning different phases of the software development process have been proposed in order to cope with different problems of program family development. A major problem of program family engineering is still the missing tool support. The vision is an IDE that brings all phases of the development pr ...

43 Migratory applications



December 1995 Proceedings of the 8th annual ACM symposium on User interface and software technology

Publisher: ACM Press

Full text available: pdf(1.19 MB)

Additional Information: full citation, references, citings, index terms

Keywords: application checkpointing, application migration, collaborative work, interactive agents, mobile computing, safety, ubiquitous computing

44 A Comparison of Xemacs and GNU emacs

Larry Ayers

February 1997 Linux Journal

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(14.51 KB) Additional Information: full citation, index terms

45 Article abstracts with full text online: Component evolution and versioning state of the

Alexander Stuckenholz

January 2005 ACM SIGSOFT Software Engineering Notes, Volume 30 Issue 1

Publisher: ACM Press

Full text available: R pdf(213.99 KB) Additional Information: full citation, abstract, references, index terms

Emerging component-based software development architectures promise better re-use of software components, greater flexibility, scalability and higher quality of services. But like any other piece of software too, software components are hardly perfect, when being created. Problems and bugs have to be fixed and new features need to be added. This paper analyzes the problem of component evolution and the incompatibilities which result during component upgrades. We present the state of the art in co ...

46 Content: a practical, scalable, high-performance multimedia database



Lawrence Yapp, Craig Yamashita, Gregory Zick

July 1997 Proceedings of the second ACM international conference on Digital libraries

Publisher: ACM Press

Full text available: 📆 pdf(923.86 KB) Additional Information: full citation, references, citings, index terms

47 Applications and architecture: SHOCK: communicating with computational messages



and automatic private profiles

Rajan M. Lukose, Eytan Adar, Joshua R. Tyler, Caesar Sengupta

May 2003 Proceedings of the 12th international conference on World Wide Web

Publisher: ACM Press

Full text available: pdf(693.99 KB) Additional Information: full citation, abstract, references, index terms

A computationally enhanced message contains some embedded programmatic components that are interpreted and executed automatically upon receipt. Unlike ordinary text email or instant messages, they make possible a number of useful applications. In this paper, we describe a general and flexible messaging system called SHOCK that extends the functionality of prior computational email systems by allowing XML-encoded SHOCK messages to interact with an automatically created profile of a user. These pr ...

Keywords: collaborative systems, networking and distributed web applications, privacy and preferences

Node re-usability in structured hypertext systems



Omer Abdalla, Fazli Can

March 1993 Proceedings of the 1993 ACM conference on Computer science



Publisher: ACM Press

Full text available: 📆 pdf(804.79 KB) Additional Information: full citation, abstract, references, index terms

When the size of a graph-based hyperdocument exceeds a certain limit, the graph structure gets complicated and causes navigation and document management problems. A simple solution for this problem is the structuring of the hyperdocument into several smaller units. In this approach each unit contains nodes that share common properties and their link structures. Smaller, more manageable networks (called webs) which have their own, less complex graph structures are the result. In this ...

49 Distributed teams: Capturing and supporting contexts for scientific data sharing via



the biological sciences collaboratory

George Chin, Carina S. Lansing

November 2004 Proceedings of the 2004 ACM conference on Computer supported cooperative work

Publisher: ACM Press

Full text available: pdf(1.29 MB) Additional Information: full citation, abstract, references, index terms

Scientific collaboration is largely focused on the sharing and joint analysis of scientific data and results. Today, a movement is afoot within the scientific computing community to shift "collaboratory" development from traditional tool-centric approaches to more data-centric ones. Yet, to effectively support data sharing means more than providing a common repository for storing and retrieving shared data sets. In order to reasonably comprehend and apply another researcher's data set, the sc ...

Keywords: collaboratory, data provenance, data sharing, data sharing contexts, datacentric collaboration, metadata, scientific workflow, tool-centric collaboration

⁵⁰ User interface continuations



Dennis Quan, David Huynh, David R. Karger, Robert Miller

November 2003 Proceedings of the 16th annual ACM symposium on User interface software and technology

Publisher: ACM Press

Full text available: pdf(345.52 KB)

Additional Information: full citation, abstract, references, citings, index terms

Dialog boxes that collect parameters for commands often create ephemeral, unnatural interruptions of a program's normal execution flow, encouraging the user to complete the dialog box as quickly as possible in order for the program to process that command. In this paper we examine the idea of turning the act of collecting parameters from a user into a first class object called a user interface continuation. Programs can create user interface continuations by specifying what information is to be ...

Keywords: continuations, dialog boxes

Results 41 - 50 of 50 Result page: previous 1 2 3

> The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

> Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player